

Fig 1(a)

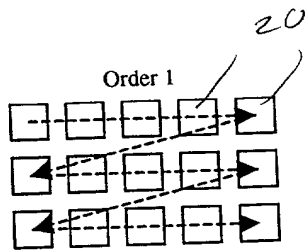


Fig 1(b)

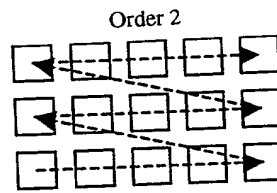


Fig 1(c)

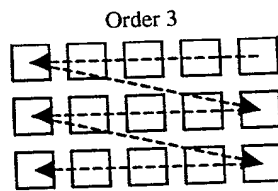


Fig 1(d)

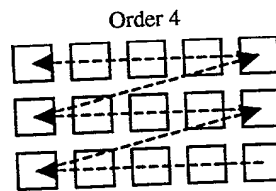


Fig 1(e)

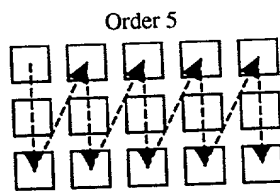


Fig 1(f)

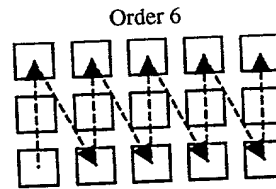


Fig 1(g)

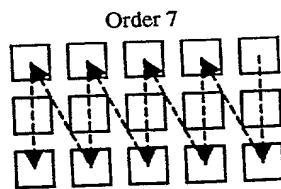
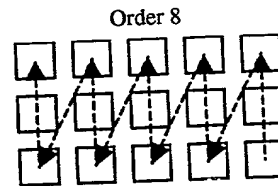


Fig 1(h)



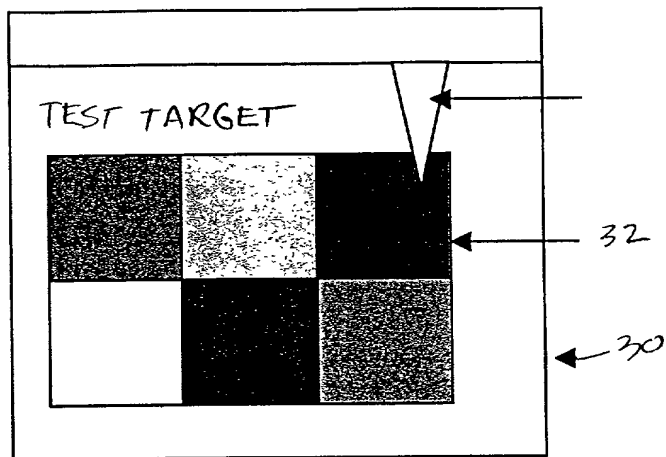
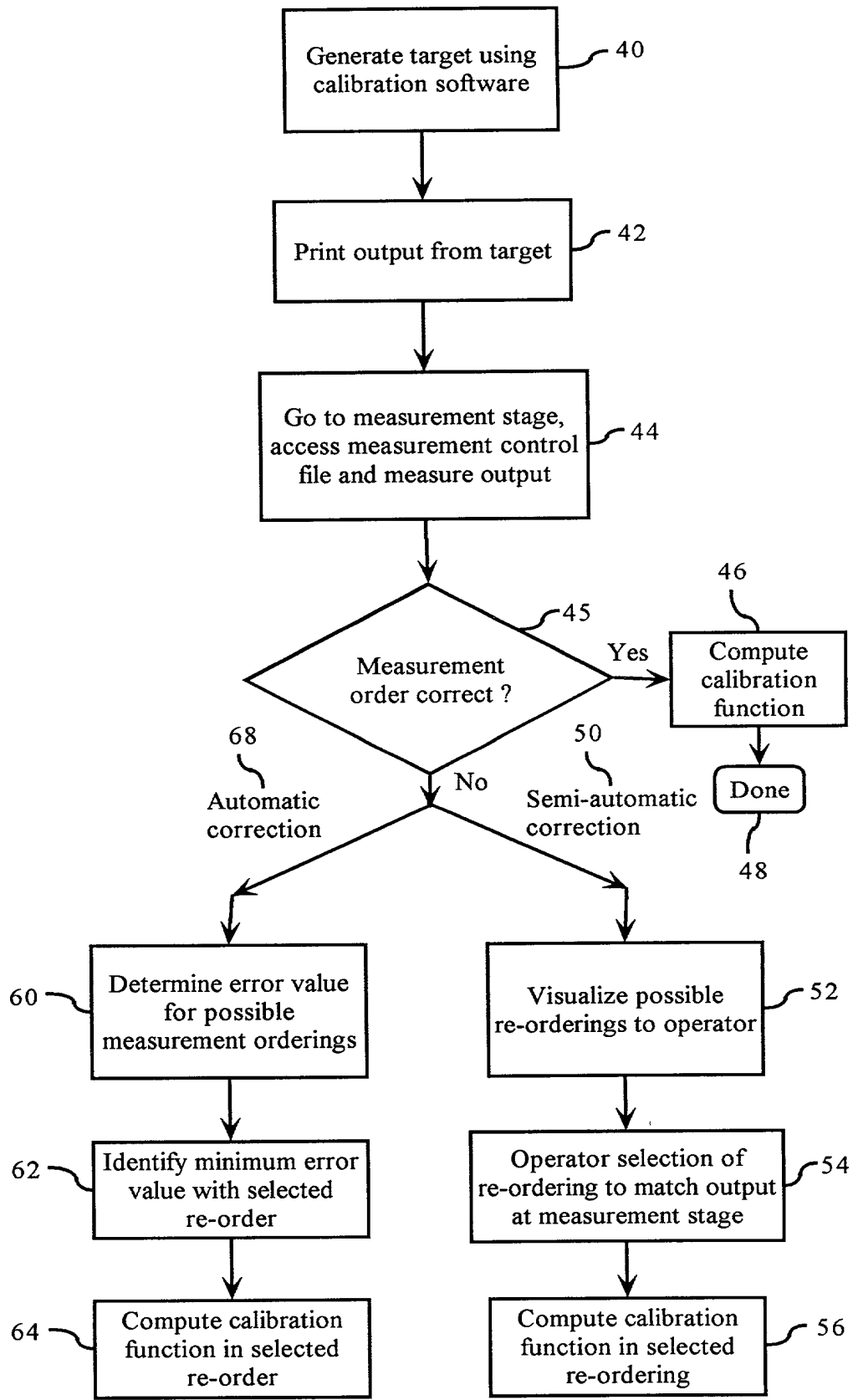


Fig 2

006211 86652460



***Fig 3***

```
graph TD; 70[Generate target using calibration software] --> 72[Generate DPS output from target]; 72 --> 74[Dispose DPS output on measurement stage]; 74 --> 76[Access measurement control file]; 76 --> 78[Display to operator correct output orientation and order of measurement]; 78 --> 80[Operator validation of orientation and measurement order]; 80 --> 82[Measure DPS output and compute calibration function];
```

Generate target using calibration software 70

Generate DPS output from target 72

Dispose DPS output on measurement stage 74

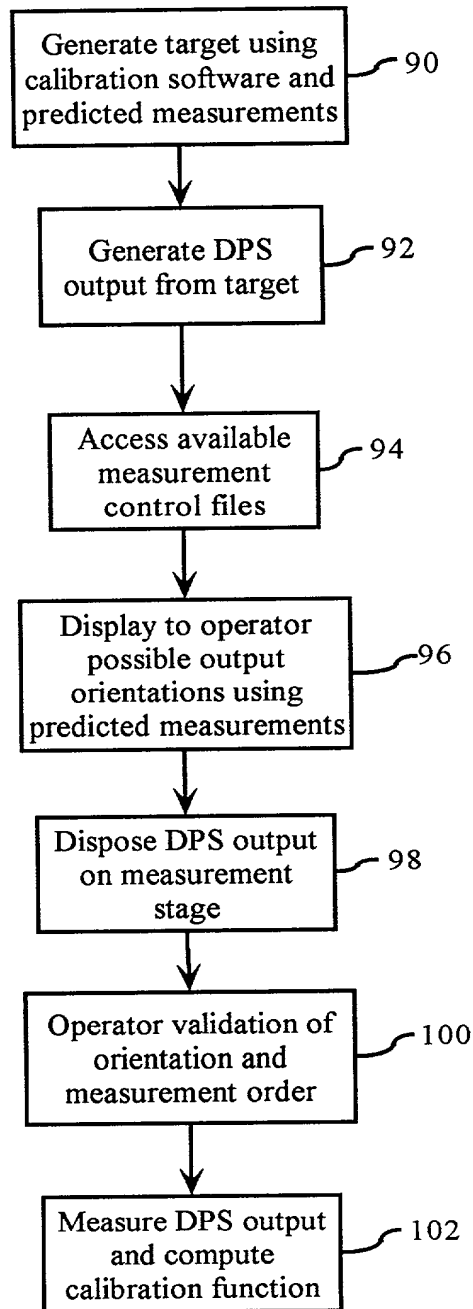
Access measurement control file 76

Display to operator correct output orientation and order of measurement 78

Operator validation of orientation and measurement order 80

Measure DPS output and compute calibration function 82

***Fig 4***



***Fig 5***